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frame portion field "horizontal line" upper lower

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Patents 1 - 2 on **frame portion field "horizontal line" upper lower non-interlaced**. (0.04 seconds)

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Did you mean: **frame position field "horizontal line" upper lower non-interlaced**

Flicker reduction and size adjustment for video controller with interlaced ...

US Pat. 5510843 - Filed Sep 30, 1994 - Cirrus Logic, Inc.

Unfortunately, this overscan technique, when applied to the output of a PC may result in a display image having truncated **upper** and **lower** portions as well ...

Image movement vector detection apparatus

US Pat. 6034723 - Filed Nov 17, 1993 - Sony Corporation

The preceding **field** picture data stored in the center area memory 184 is ...

192 and is bounded at an **upper** edge by a **portion** of a **horizontal line** of pixels ...

frame portion field "horizontal line" upper lower

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frame (portion OR (slice field)) watermark horiz

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Patents

Patents 1 - 4 on frame (portion OR (slice field)) watermark horizontal vertical lines. (0.02 seconds)

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Method and apparatus for copy-once watermark for video recording

US Pat. 6374036 - Filed Oct 1, 1998 - Macrovision Corporation

A tag uses **horizontal** or **vertical** cycles of complementary colors at ... a pre-stored **slice** (blanking out the 16 bottom video **lines**) and padding so as not to ...

Temporal synchronization of video watermark decoding

US Pat. 6785401 - Filed Apr 9, 2001 - Tektronix, Inc.

5 is a block diagram view of a **portion** of a **watermark** decoder according to ... bits per **frame**, to produce the **watermark** pattern that is input to the **field** ...

Watermark embedder and reader

US Pat. 6614914 - Filed Feb 14, 2000 - Digimarc Corporation

To construct an entire **frame**, the preprocessor may combine the fields from the scale being the **vertical** axis and the angle being the **horizontal** axis. ...

Associated information adding apparatus and method, and associated ...

US Pat. 6731774 - Filed Nov 30, 1999 - Sony Corporation

At step S73, the **watermark** detecting **portion** 52 adds I[x ... is decoded only in the **horizontal** direction, so that detection of the **watermark** can be made. ...

frame (portion OR (slice field)) watermark hor

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frame portion field "horizontal line" even odd in

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Patents

Patents 1 - 4 on frame portion field "horizontal line" even odd interlaced noninterlaced. (0.04 seconds)

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Did you mean: frame position field "horizontal line" even odd interlaced noninterlaced

Method and apparatus in a computer system to generate a downscaled video ...

US Pat. 6023262 - Filed Jun 28, 1996 - Cirrus Logic, Inc.

Each **frame** of the NTSC image is comprised of **interlaced even** and **odd** fields. FIG. 1B depicts **field** one, the **odd field** which comprises **odd** numbered scan ...

System and method for interlaced display device data transmission

US Pat. 5986623 - Filed Feb 3, 1997 - Microsoft Corporation

The **noninterlaced** display device further includes **odd**-numbered ... scans each **horizontal line** of the screen once during each display **frame** or refresh cycle. ...

Film-mode video line-doubler motion detectors

US Pat. 5596371 - Filed Feb 2, 1995 - DWMN Electronics Inc.

By doubling the scan rate, the scanning can be made non-interlaced, ... every **odd** film **frame** is encoded in two fields, ie shown twice, and every **even** frame ...

Zigzag interline transfer type CCD image sensor

US Pat. 5210613 - Filed Oct 10, 1991 - Goldstar Electron Co., Ltd.

As a result, the signal charges from the N-type photodiodes 17 arranged on the **even horizontal line** are reversed in the flowing direction by the N-type ...

frame portion field "horizontal line" even odd in

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Patents

Patents 1 - 13 on frame portion field "horizontal line" even odd non-interlaced. (0.12 seconds)

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System and method for generating video in a computer system

US Pat. 5790110 - Filed Jan 15, 1997 - Brooktree Corporation

1Q in the first embodiment, three pairs of **even** and **odd** fields For PAL video ...
portion structure of a video **frame** table and video **frame** buffer for 702. ...

System and method for generating NTSC and PAL formatted video in a computer ...

US Pat. 5812204 - Filed Jul 25, 1996 - Brooktree Corporation

A single buffering system, with one **even** and one **odd field** could also be used,
but coordination must be provided such that the input to the **frame** buffer ...

Programmable digital video processing system

US Pat. 5227863 - Filed Aug 7, 1990 - Intelligent Resources Integrated Systems, Inc.

In **horizontal line**. When the system detects the start of **non-interlaced** video a
frame ... When this and is called the **even field**. The next **field** is the **odd** ...

Flicker reduction and size adjustment for video controller with interlaced ...

US Pat. 5510843 - Filed Sep 30, 1994 - Cirrus Logic, Inc.

Each **frame** 60 of the NTSC image is comprised of interlaced **even** and **odd** fields.
FIG. 5B depicts **field** one, the **odd field** which comprises **odd** numbered scan ...

De-interlacing of video signals

US Pat. 6456329 - Filed Jan 26, 2000 - Sarnoff Corporation

In NTSC format, for example, each **frame** is captured in horizontal lines, with
240 lines transmitted in each **field**, ie the **even** numbered lines are ...

Method and apparatus for video scaling and convolution for displaying ...

US Pat. 6028589 - Filed Jan 10, 1997 - Apple Computer, Inc.

An example of this would be a narrow **horizontal line**, often found in a table of
... Note that calculation of the first **odd-field** scan line is a special case ...

Personal computer apparatus for holding and modifying video output signals

US Pat. 5594473 - Filed Mar 8, 1993 - Escom AG

Depending on the state of this bit, the system will produce either an **odd frame**
or an **even frame**. Based on the value of this bit, for **odd** frames the 25 ...

Interlace detector

US Pat. 4509079 - Filed Feb 7, 1983 - Visual Information Institute, Inc.

Even though the same **field** is repeated sequentially, it can be either **odd** or **even**,
... is initiated sometime during the **portion** of 50 the **horizontal line** in ...

Flicker reduction circuit for interlaced video images

US Pat. 5182643 - Filed Feb 1, 1991

The **Field** Buffer 360, therefore, is first loaded with all **odd** lines in a **frame**,
then with all **even** lines in a **frame**. The output of the **Field** Buffer 360, ...

System and method for interlaced display device data transmission

US Pat. 5986623 - Filed Feb 3, 1997 - Microsoft Corporation

Overview of a Known System for Transmitting Data Using a **Non-interlaced** ...
beam scans each **horizontal line** of the screen once during each display **frame** or ...

Film-mode video **line-doubler** motion detectors

US Pat. 5596371 - Filed Feb 2, 1995 - DWIN Electronics Inc.

By doubling the scan rate, the scanning can be made **non-interlaced**, ... every **odd**
film **frame** is encoded in two fields, ie shown twice, and every **even frame** ...

Displaying data on lower resolution displays

US Pat. 6788311 - Filed Apr 28, 1999 - Intel Corporation

The **odd** numbered segments are scanned first and then the **even** numbered ...
than the entire **non-interlaced frame** may be displayed on the interlaced display. ...

Zigzag interline transfer type CCD image sensor

US Pat. 5210613 - Filed Oct 10, 1991 - Goldstar Electron Co., Ltd.

As a result, the signal charges from the N-type photodiodes 17 arranged on the
even horizontal line are reversed in the flowing direction by the N-type ...

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 Patents 1 - 20 on **frame (portion OR (slice field)) signature horizontal vertical lines**. (0.05 seconds)

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Line scan area signature detection system

US Pat. 3974328 - Filed Jan 28, 1974 - Martin Marietta Corporation
 8, to gate out hat **portion** of the sensor **field** of view cor- the gate processor
 184 **horizontal lines** as generally indi- 76. cated in the **vertical** gate ...

Broadcast program identification method and system

US Pat. 4230990 - Filed Mar 16, 1979
 The program video 106 is then the appropriate **lines** in a **field** of the proram ...
 also outputs each **vertical** sync pulse 102 and **horizontal** sync pulse 104. ...

Signature analysis registers for testing a computer graphics system

US Pat. 6819327 - Filed May 18, 2001 - Sun Microsystems, Inc.
 Anon-interlaced **frame** may include successive scan **lines** (eg, ... Typically, all
 of one **field** may be sent to the display raster before any **portion** of another ...

Multi-channel, demand-driven display controller

US Pat. 6654021 - Filed May 18, 2001 - Sun Microsystems, Inc.
 One **field** may be a **signature** capture request **field** (eg, bit 4 in FIG. ...
 Anon-interlaced **frame** may include successive scan **lines** (eg, 1024 succes- 55 sive ...

Audio evaluation of information stored on a record medium under control of ...

US Pat. 4755884 - Filed Jan 13, 1986 - Discovision Associates
 16, is located in each **frame** in **field** 1, line 20 and with appropriate ...
 sync pulse duration at any of a number of given **lines** during **vertical** interval. ...

System and method for identifying a television program

US Pat. 5404160 - Filed Jun 24, 1993 - Berkeley Varitronics Systems, Inc.
 In US TV, normally a **frame** is made up of **portion** of the encoder of FIG. ...
 1 which shows a general mation and **horizontal** and **vertical** sync information, ...

Audio/video quality monitoring system

US Pat. 4455634 - Filed Sep 30, 1982 - Discovision Associates
 On jng two consecutive **horizontal lines** comprising a color the other hand, ...
 16, is located in each **frame** in **field** 1, line 20 and Audio controller 21, ...

Audio evaluation under control of video picture frame number

US Pat. 4598324 - Filed Sep 30, 1982 - Discovision Associates
 A combination VITS video test signal is located on each **frame** in **field** 2, ...
 pulse duration at any of a number of given **lines** during **vertical** interval. ...

Signal evaluation by accumulation at one rate and releasing and testing at a ...

US Pat. 5001568 - Filed Sep 30, 1982 - Discovision Associates
 cated in each **frame** in **field** 1, line 20 and with appropri- program. ... a T-step
 transition number of given **lines** during **vertical** interval. ...

Recording characteristic evaluation of a recording medium with a time ...

US Pat. 4746991 - Filed Jan 12, 1982 - Discovision Associates
 15 is a diagram showing two consecutive **horizontal lines** comprising a color **frame**
 according to the NTSC system. **Field** 1 is shown by arrow 170 defining the ...

Method of evaluating a storage medium by recirculating a test sample of a signal

US Pat. 5126990 - Filed Sep 30, 1982 - Discovision Associates

15 is a diagram showing two consecutive **horizontal lines** comprising a color **frame** according to the NTSC system. **Field 1** is shown by arrow 170 defining the ...

Analyzing the signal transfer characteristics of a signal processing unit

US Pat. 4524444 - Filed Sep 30, 1982 - Discovision Associates

FIG. 15 is a diagram showing two consecutive **horizontal lines** comprising a color **frame** according to the NTSC system. **Field 1** is shown by arrow 170 defining ...

Audio/video quality monitoring system

US Pat. 4623837 - Filed Jun 14, 1985 - Discovision Associates

15 is a diagram showing two consecutive **horizontal lines** comprising a color **frame** according to the NTSC system. **Field 1** is shown by arrow 170 defining the ...

Line scan area **signature** detection method

US Pat. 4103847 - Filed Feb 9, 1976 - Martin Marietta Corporation

Horizontal zoom and **vertical** zoom signals are also generated, respectively, ...
field time is 15.4 milliseconds and contains 242.5 active **lines per field**. ...

Characterizing the information transfer characteristics of a recording medium

US Pat. 4682246 - Filed Sep 30, 1982 - Discovision Associates

9) begins to be accumu- a part of the "**signature**" of the tape or disc being evalu-
... It should be conservation of space in the drawing, **horizontal lines** ...

Adaptive post-filter for infrared scan converter

US Pat. 4335400 - Filed Oct 22, 1980 - The United States of America as represented by the Secretary of the Army

The memory has sufficient capacity to store at least one 10 **frame** or two consecutive fields. As one **field** is read in using a fast **vertical** slow **horizontal** ...

Method and apparatus for recording a multiplexed signal on a record medium

US Pat. 4764915 - Filed Jun 27, 1984 - Discovision Associates

A combination VITS video test signal is located on each **frame** in **field 2**, ...
pulse duration at any of a number of given **lines** during **vertical** interval. ...

Pattern recognition system

US Pat. 4441205 - Filed May 18, 1981 - Kulicke & Soffa Industries, Inc.

N is the number of values in the **signature**, and M is the 3Q Referen"e ...

More precisely> it is the point on the surface of the die **horizontal lines** of the ...

Panning while displaying a **portion** of the **frame** buffer image

US Pat. 6864900 - Filed May 18, 2001 - Sun Microsystems, Inc.

One **field** may be a **signature** capture request **field** (eg, bit 4 in FIG. ...

Anon-interlaced **frame** may include successive scan **lines** (eg, 1024 successive **lines** ...

Interactive computer system for creating three-dimensional image information ...

US Pat. 6590573 - Filed Sep 25, 1992

Similarly, because the odd **lines** go the one eye, and the even **lines** to the other,
vertical resolution to each eye is halved. A television with a **frame** store ...



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frame (portion OR (slice field)) signature horiz

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Patents

Patents 1 - 20 on frame (portion OR (slice field)) digital signature. (0.05 seconds)

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Electronic document processing system and method of forming digital signature

US Pat. 5465299 - Filed Nov 29, 1993 - Hitachi, Ltd.

The signatory who performed the data correction to a plurality of partial areas registers the **digital signature** to the **field** 906 in the last record. ...

Method, apparatus and system for recognizing broadcast segments

US Pat. 4739398 - Filed May 2, 1986 - Control Data Corporation

The average luminance of the entire **field** or **frame**; 2. The average luminance of ... A 16-bit mask word is created along with each 16-bit **frame signature**. ...

Portable data collection device with viewing assembly

US Pat. 5793033 - Filed Mar 29, 1996 - Metanetics Corporation

At step 516, a **digital** representation of the **portion** of the image corresponding to ... To locate the **signature** block 420 in the target **field** 44, coordinate ...

Portable data collection device with viewing assembly

US Pat. 5834754 - Filed Dec 12, 1996 - Metanetics Corporation

At step 516, a **digital** representation of the **portion** of the image corresponding to the ... To locate the **signature** block 420 in the target **field** 44, ...

Secure compressed imaging

US Pat. 5907619 - Filed Dec 20, 1996 - Intel Corporation

1 2 SECURE COMPRESSED IMAGING the image **frame** is received by a receiving device, the source of the image can still be verified using a **digital signature**. ...

Portable data collection device with variable focusing module for optic assembly

US Pat. 6179208 - Filed Nov 20, 1998 - Metanetics Corporation

A size of the target area is dependent on a **field** of view of the imaging assembly ... data and at least a **portion** of the captured image **frame** being output. ...

Random access in a mobile telecommunications system

US Pat. 6381229 - Filed Jun 12, 1998 - Telefonaktiebolaget L M Ericsson (publ)

Technical **Field** of the Invention The present invention relates in general to the ... 1, the preamble **portion** is modulated with different **signature** patterns, ...

Random access in a mobile telecommunications system

US Pat. 6643275 - Filed May 15, 1998 - Telefonaktiebolaget LM Ericsson (Publ)

A diagram that illustrates a **frame** structure for such a random access request is ... 1, the preamble **portion** is modulated with different **signature** patterns, ...

Method and system for recognition of broadcast segments

US Pat. 5504518 - Filed Jun 7, 1995 - The Arbitron Company

More specifically, a **digital** key **signature** is generated for 50 each known ... for example, eight by two pixels from each **frame** (or one selected **field** ...

Electronic data encoding and recognition system

US Pat. 5019899 - Filed Nov 1, 1988 - Control Data Corporation

6 and The **signature** generating **portion** 30 includes an inter- the STATE ... from the current TV **frame**; circuit 130 with includes a sophisticated **digital** ...

Portable data collection device with variable focusing module for optic assembly
US Pat. 6431452 - Filed Jan 30, 2001 - Metanetics Corporation
Typically, the **signature** of the person receiving the package is on a sheet of
... one **frame** of the **field** of view or target area of the camera assembly. ...

Portable data collection device with crosshair targeting illumination assembly
US Pat. 5949057 - Filed Jan 31, 1997 - Telxon Corporation
A size of the target area is dependent on a **field** of view of the imaging ...
a captured image **frame**, a compressed representation of a captured image, ...

Method and apparatus for producing a **signature** characterizing an interval of ...
US Pat. 5572246 - Filed Jun 7, 1995 - The Arbitron Company
More specifically, a **digital key signature** is generated for each known segment
... for example, eight by two pixels from each **frame** (or one selected **field** ...

Method and system for producing a **signature** characterizing an audio ...
US Pat. 5612729 - Filed Jun 7, 1995 - The Arbitron Company
More specifically, a **digital key signature** is generated for 50 each known ...
for example, eight by two pixels from each **frame** (or one selected **field** ...

Method and apparatus for video watermarking
US Pat. 6546113 - Filed Mar 2, 1999 - Leitch Technology International Inc.
An example, called **digital** watermarking, is a technique that modifies data ...
so that each bit of a codeword covers a significant **portion** of the **frame**. ...

Method and system for recognition of broadcast segments
US Pat. 5621454 - Filed Jun 7, 1995 - The Arbitron Company
More specifically, a **digital key signature** is generated for each known segment
... for example, eight by two pixels from each **frame** (or one selected **field** ...

Pictorial information retrieval system
US Pat. 4028733 - Filed Jul 7, 1975 - Telebeam Corporation
... if desired, could be transmitted dynamic electronic **digital** code rather than
... displayable message comprises a unique **signature** and said unique **frame** ...

Portable data collection device with color imaging assembly
US Pat. 5714745 - Filed Mar 1, 1996 - Metanetics Corporation
If the desired output censing circuitry and a **frame** buffer memory. ... the image
data of cuitry and analog to **digital** (A/D) converter circuitry for selected ...

Pattern recognition system
US Pat. 4823394 - Filed Apr 24, 1986 - Kulicke & Soffa Industries, Inc.
The x and y **signature** generator 43 generates **signature** elements by summing the
... The **digital field** of view as disclosed in FIG. 9a is 240 by 240 pixels. ...

Portable data collection device with LED targeting and illumination assembly ...
US Pat. 5783811 - Filed Feb 26, 1996 - Metanetics Corporation
10 color image of a **field** of view of a camera assembly of the the intensity ...
INVENTION ^ the **signature** block with respect to some predetermined dataform ...

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Patents Patents 1 - 20 on **frame (portion OR (slice field)) (watermark OR signature) horizontal vertical lines**. (0.07 se

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Method and apparatus for copy-once watermark for video recording

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Line scan area signature detection system

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At a line frequency conveniently combined with the **horizontal signature** of 15750 ... 184 **horizontal lines** as generally indi- 76. cated in the **vertical gate** ...

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The program video 106 is then the appropriate lines in a **field** of the proram ... also outputs each **vertical** sync pulse 102 and **horizontal** sync pulse 104. ...

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